

Action of Water on 3,4-Bischloromethyl-2,5  
Dimethylthiophene, by Ya. L. Goldfarb, M. S.  
Kondakova, 6 pp.

RUSSIAN, no per, Iz Ak Nauk SSSR, Otdel Khim Nauk,  
No 10, 1956, pp 1208-1214.

Consultants Bureau

57 111

Structure and Certain Properties of Dibenzodrylthiophen,  
by Ya. L. Goldfarb, M. S. Kondakova, 4 pp.

RUSSIAN, also per, Iz Ak Nauk SSSR, Otdel Khim Nauk,

No 6, Nov-Dec 1957, pp 1131-1133.

2

Consultants Bureau

Scientific - Chemistry

JUL CTS/DEM

15,945

Synthesis of Carbazole-Condensed Systems From  
a- and a'-Aminonicotines, Part VI, Reaction of  
a-Aminonicotine With  $\alpha$ -Bromoacetoacetic Ester,  
by M. S. Kondakova, Ya. L. Gol'dfarb

RUSSIAN, per, Is Ak Nauk SSSR, Otdel Khim Nauk,  
No 5, 1946, pp 523-528.

Assoc Tech Sv 65F2R

Scientific - Chemistry  
CTS/DEK

4090

Chloromethylation of 2,5-Dimethylthiophene, by  
Ye. L. Goldfarb, M. S. Kondakova, 10 PP.

RUSSIAN, no per, Iz Ak Nauk SSSR, Otdel Khim Nauk  
No 4, 1956, pp 495-505. CIA 9007074 C, Reel No 64

Consultants Bureau

Sci - Chemistry  
Dec 56 CTS/dex

41,620

The Mechanism of the Photochemical Reaction, by  
E. Kh. Sidik and M. V. Konstantinov, *ibid.*

RUSSIAN, *ibid.* <sup>10/</sup> *ibid.*, Vol III, No 5,  
1960, pp 562-567.

Pergamon Press

Sci

100 101

101 908

The Mechanism of the Oxygen Effect in Radiobiology,  
by L. Kh. Eldus, N. V. Kondakova, and G. K. Otarova,  
4 pp.

RUSSIAN, per, Biofizika, Vol. III, No 2, 1958, pp  
215-219.

Pergamon Inst

Sci - Med  
Feb 59

81,645

Oct 61

(NY-6534)

Similarity in the Manifestation of Radiation  
Aftereffect in Proteins of Different Structure,  
by Ye. E. Ganassi, N. V. Kondakova, G. K.  
Otarova, 31 pp.

RUSSIAN, per, Radiobiologiya, Vol I, No 1,  
1961, pp 14-22.

JPRS 10170

173,707

Sci - Med

Synthesis of  $\alpha, \beta$ -Dimercaptopropionic Acid, Containing  
Radioactive Sulfur, by A. B. Silayev, An. N.  
Nesmayanov, V. M. Fedoseyev, N. V. Kondakova, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVII, No 10,  
1957, pp 2871-2873.

Consultants Bureau

Sci - Chem  
Jan 59

78,987

Synthesis of Carbazol-Condensed Systems from  
Alpha and Alpha'-Aminonicotines, IV. Condan-  
sation of Alpha-Aminonicotine with Aceto-  
Acetic Ester. by M. S. Kondakova, Ya. L. Gold-  
farb, 9p.  
RUSSIAN, per, Zhurnal Obshchei Khimii, Vol 18  
pp 1065-1068. 1940  
K-H 1058 b

321,661

Sci - Chemistry  
Mar 57

The Mechanism of the Oxygen Effect in Radiobiology,  
by L. Kh. Eidus, N. V. Kondakova, and G. K. Otarova,  
4 pp.

RUSSIAN, per, Biofizika, Vol. III, No 2, 1958, pp  
215-219.

Pergamon Inst

Sci - Med  
Feb 59

81,645

65  
Electromagnetic Study of Chondrichthyan  
Sensory in Shark Nerve, by E. I. Shalinskiy,  
V. F. Kondalenko, J. M.  
RUSSIAN, part, *Zhurnal Neirofiziologii i  
Psichologii*, Vol. 11, No. 1, 1968, pp. 64-71.  
MSC AB 11-35A

V. F. Kondalenko

347,977

Sci - Biol & Med  
Jul 67

The Use of Lead Nitrate for Detection of the  
Intracellular Apparatus Reticular, by V. F.  
Kondalenko, 3 pp.

RUSSIAN, per, Byul Eksper Biol i Med, Vol XLVII,  
No 1, 1959, pp 121.

Consultants Bureau

Aug 59

93, 959

New Developments in Computer Mathematics and  
Techniques (Proceedings of a Conference at the  
Kiev Computer Center AN Ukraine SSR), by A. I.  
Kondalev, 6 pp.

RUSSIAN, per, Usp. Mate. Nauk, Vol XIV, No 4(88),  
1959, pp 237-241.      2) 0-10

MDF - K-198  
FDD X-4487

Sci - Electronics

Nov 60

131, 839

On the Relationship Between Fluorescence Frequencies  
and the Effectiveness of Certain Quenchers, by V. V.  
Zelinskiy, V. P. Kolobkov, N. I. Kondaraki, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXVII, No 3, 1957,  
pp 391-394.

Amer Inst of Phys  
Sov Phys "Doklady"  
Vol II, No 6

Sci - Physics  
Jul 58

67,183

New Type E Extra-Fast Motion-Picture Negative  
Film, by A. O. Kondakhchan, S. A. Verkhovets,  
G. G. Shen'yakov, 6 pp.

RUSSIAN, per, Tekhnika Kino i Televideniya, Vol III.  
No 11, 1959, pp 16-18.

CIA/FDD XX-857

Gamma-Radiation From Ag<sup>110</sup>, by B. S. Dzhelepov,  
N. N. Zhukovskiy, Yu. G. Kondakov, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXI,  
No 7, 1957, pp 973-977.

Columbia Tech

Sci - Physics

XXX

CLASSIFICATION OF DEVICES FOR ACTIVELY  
CONTROLLING THE DIMENSIONS OF DETAILS ON METAL  
CUTTING MACHINES, BY V. V. KONDASHEVSKIY, 6 PP.

RUSSIAN, BK, NALADKA AVTOMATICHESKIKH PRIBOROV  
KONTROLYA RAZMEROV DETALEY PRI MEKHANICHESKOY  
OBRABOTKE:: KONSTRUKTSII PRIBOROV I ~~XXXXXXXX~~ METODY  
~~NALADKI~~ I KH NALADKI, CHAPTER 1, 1960,. 9665964

FTD-TT-62-578

SIC - ENGR  
AUG 62

207,989

ECONOMICAL EFFECTIVENESS OF DEVICES FOR CONTROLLING  
DIMENSIONS OF DETAILS IN THE PROCESS OF GRINDING,  
BY V. V. KONDASHEVSKIY, 5 PP.

RUSSIAN, BK, NALADKA AVTOMATICHESKIKH PRIBOROV  
KONTROLYA RAZMEROV DETALEY PRI MEKHANICHESKOY  
OBRABOTKE; KONSTRUKTSII PRIBOROV I METODY IKH  
NALADKI, CHAPTER 11, 1960, 9665964

SK

FTD- TT-62-578

SCI - ENGR  
AUG 62

207,990

~~669~~ DC-23

Let Us Raise the Role of the Party Base Organizations, by P. Kondi, 11 pp.

ALBANIAN, per, Rruga e Partise, No 9, Tirana, Sep 1958, pp 21-28.

US JPRS/DC-L-1187

EBur  
Soe

Dec 58

70,613

Annular Low-Pressure Mercury Lamp, by I. I. Kondilenko,  
G. A. Vorobyeva, 4 pp.

RUSSIAN, *raz* Pribery 1 Tekh Eksp<sup>er</sup>  
No.2, 1961, pp. 142-145,

IAS

191,892

Sci

On the Intensities of Raman Lines, by I. I. Kondilenko,  
P. A. Korotkov, V. L. Strizhevskiy, 5 pp

RUSSIAN, per, Optika i Spektro, Vol II, No 1,  
1960, pp 26-33

OSB

Sci  
May 61

150,795

A New Hg High Radiance Hydrogen Discharge Tube, by  
I. I. Kondilenko, M. P. Lisitsa, 1 p.

Full translation.

RUSSIAN, bimo per, Iz Ak Nauk, Ser Fiz, Vol XIX,  
No 1, 1955, pp 87,88. CIA C 42053

Columbia Tech Tr

Scientific - Physics  
May 56 CTS/dex

34,677

New High Intensity Hydrogen Lamp, by I. I. Kondilenko,  
M. P. Lisitsa, 9 pp.

RUSSIAN, no per, Zhur Tekh Fiz, Vol XXV, No 7, ~~1956~~  
1955, pp 1316-1322.

Morris D. Friedman  
\$4.50

AEC Tr 2709

Sci - Phys  
Dec 56 CTS

SLA R-1409

Sci Mus Lib 57/2543

41,442

The Indicatrix of the Raman Scattering of Light,  
by I. I. Kondilenko, P. A. Korotkov, V. L.  
Strizhevskiy, 3 pp

RUSSIAN, per, Optika i Spektro, Vol VIII, No 4,  
1960, pp 471-476

CSA

Sci  
May 61

151,053

Spectroscopic Investigation of Solutions of  
Antimony Chlorides, by R. A. Dashkovskaya,  
I. I. Kondilenko, 2 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Ser Fiz,  
Vol XVIII, No 6, 1954, pp 697-698. CIA C 40664

Columbia Tech Tr

Scientific - Physics 31,722 Feb 56 CTS/DEX

R-900

(NY-3338).

A New Method of Distributing Production Expenses in  
the Complex Utilization of Polymetallic Ores, by A.  
Ya. Zaplavnyy, S. R. Kondin, 22 pp.

RUSSIAN, bk, Trudy Altayakogo Gornometallurgicheskogo  
Nauchno-Issledovatel'skogo Instituta, Vol V, Alma-Ata,  
1957, pp 158-170.

JPRS-2272

109,409

USSR

Ecob - Technological, Nonferrous metals  
Mar 60

Omsk Veterinary Institute 40 Years Old, by N. P.  
Bel'kov, N. G. Kondurin.

RUSSIAN, per, Veterinariya, Vol XLXVI, No 2, 1959,  
pp 28-34. CIA 9038560

UHDA

Sci - Medicine  
Apr 59

85,570

Inspection of Components on Grinding Machines  
using Radioactive Isotopes Sensing Elements,  
by V. V. Kondashevskiy, A. N. Chertovskikh,  
V. S. Pogorelyy, 3 pp

RUSSIAN, per, Vest Mashinostroy, Vol XL, No 1,  
1960, pp 67-69

PERA

Sci  
Apr 61

155, 166

Decarburization of low Ni and Cr Cast Irons, 74  
by A. Kondo, et al  
JAPANESE, per, Nippon Kinzoku, Vol 33, No 6,  
1969, pp 646-650.  
\*REF 8050

*A. Kondo*  
sci/materials  
feb 70

Stress in Vacuum-Evaporated Films, by H. Kondo, *125*  
K. Munoshita. 13 pp.  
JAPANESE J. PER. Gyo Butsuri, Vol 28, No 9, 1959,  
pp 553-560.  
ACC SC-T-65-741

*H. Kondo*

Sci/Physics  
Apr 67

520,762

Study of Lycoris Alkaloids. Report No 2.  
Study of Lycorine, by H. Kondo, K. Tomimura,  
34 pp.

JAPANESE, per, Yakugaku Zasshi, (Journal of the  
Pharmaceutical Society of Japan), Vol XLVIII,  
No 3, Mar 1928, pp 223-237.

NIH

2LA-2656

Scientific - Chemistry  
CTS 70/Jul 55

25,487

1

Study of Lycoris Alkaloids. Reports 5 & 6., by  
Heisaburo Kondo, Kuniyoshi Tomizura, Saburo Ishiwata,  
15 pp. UNCLASSIFIED

or pp. 433-458

SLA TR 350

JAPANESE, per, Yakugaku Zasshi, Vol LII, 1932, p 544.

NIH

Scientific - Chemistry

17.549

Study on Lycoris Alkaloids, Report No 7,  
by H. Kondo, S. Ishiwata, S. Okayama, 13 pp.

JAPANESE, per, Yakugaku Zasshi, Vol LIII,  
No 8, Aug 1933, pp 807-815.

NIE Tr 104

Sci - Chemistry

30,347

Study on Lycoris Alkaloids, by H. Kondo, K. Tomimura,  
S. Ishiwata, 8 pp.

JAPANESE, per, Yakugaku Zasshi, (Journal of the  
Pharmaceutical Society of Japan), Vol LII, No 5,  
May 1932, pp 433-458.

NIH 33

Scientific - Chemistry

33,549

Study of Lycoris Alkaloids, Report No 19<sup>A</sup>  
Structure of Tazettine, Part II, by Heisaburo Kondo,  
Takato Ikeda, and Horiyuki Okuda, 19 pp.

JAPANESE, Otsuu Kenkyujo Nempo, Vol I, 1950,  
pp 21-25.

NIH

14,577

Scientific - Chemistry

June 54 CTS

Study of Lycoris Alkaloids Report No 18  
Structure of Lycorenine (Part 4)<sup>1</sup>, by  
Heisaburo Kondo, Takato Ikeda, 7 pp.

JAPANESE, per, Yakugaku Zasshi, Vol LXV,  
No 9/10, Nov 1945, pp 5, 6.

NIH

Scientific - Chemistry      CTS/DEX

13,822

Study of Lycoris Alkaloids, Report No 3,  
by Heisaburo Kondo, Kuniyoshi Tomimura,  
16 pp. (a) Study of Sekisanoline (Pt /I)

JAPANESE, per, Yakugaku Zasshi, Vol XLIX,  
No 5, May 1929, pp 438-444.

NIH

Scientific - Biology CTS/DEX

13,818

Kondo, K. and Ikeda, S.  
METHODE DE TRAITEMENT POUR LE RETRECISSE-  
MENT DES FIBRES DE POLYAMIDES (Crimping Poly-  
amide Fibers), 5p. CNRS-VI 275,  
Order from OIS, ETC or CNRS 80,80 TT-62-28017

Trans. in French of Japanese patent application  
2896-1954, filed 16 June 52, pub. 26 May 54.

DESCRIPTORS: \*Fibers(Synthetic), \*Amides, \*Polymers  
Mechanical properties, Phenols, Polyamide plastics.

(Materials--Textiles, TT, v. 11, no. 7)

TT-62-28017

- I. Patent (Japan) 2896-1954
- II. Kondo, K.
- III. Ikeda, S.
- IV. CNRS-VI 275
- V. Centre National de la Recher-  
che Scientifique, Paris
- VI. Patent (Japan) pub. 29-2896

Office of Technical Services  
European Translation Centre

75

The Method of Jumboing and Leak Elevation of  
"Mihara-ara" to Increase the Deadweight, by A.  
Kori and K. Kondo.

RENSIAF, par. Nitochi Japan Ship, vol 25, 1964,  
p 306.

REF 9022.065 (2350)

ac-1ngt  
Nov 67

*K. Kondo*

305.207

Transistorized Electronic Computer ETL Mark III,  
by S. Takahashi, H. Nishino, I. Matsuzaki, K. Kondo.  
UNCLASSIFIED

JAPANESE, per, Denki Tsushin Gakkai Zasshi, Jun 1957.

USASIA Tr 972X

Sci - Electron

Feb 58

59,238

Travels in the Communist China, by K. Kondo.  
UNCLASSIFIED

JAPANESE, per, Denpa Jiho, May 1957.

USASIA Tr 972-5

FE - China

Soc, Geog

Feb 58

59,229

Study on Increasing the Nutritional Value  
of White Rice, by K. Kondo, H. Mitsuda,  
K. Iwai, K. Sasaoka, 7 pp.

JAPANESE, rpt, Report of the Committee for  
the Study of Enriched Foods (Rpts for the  
Year 1951), Min of Education Sci Testing  
Studies, May 1951, pp 4-7.

SLA Tr 2659  
NIH

Scientific - Biology  
CTS 70/Jul 55

25,466

Study on Margarine Enrichment. Vitamin A Oxidation-  
accelerating Test, by S. Tomiyama, K. Kondo, 5 pp.

Full translation.

JAPANESE, per, Ministry of Education, Scientific  
Testing Studies. Report of the Committee for the  
Study of Enriched Foods (Reports for the Year 1951),  
May 5 1951, pp 41-43.

*28,207*

NIH Tr 624

Scientific - Chemistry

Oct 55  
CTS/DEX

On the Dynamics of the Airplane and Non-  
Riemannian Geometry, Part I, by Kazuo Kondo,

~~XXXX~~  
JAPANESE, ~~various publications~~, Encl to  
IR-132-55, Japan, 27 Jan 1955, 6004th Air  
Intel Sv Sq,    CIA D-181379.

AF 654189

Complete Translation available on request.

A 5712

Radio Wave Weekly, by Kondo Kiyomi.

Full tr

JAPANESE, pamphlet, Dempa Jiho, 1 May 1957,  
pp 48-51. (EDC 30 Sep 1957)

\*500th MI Sv Gp  
Tr 95391

Sci - Electronics  
FE - Japan  
Econ - Radio  
Oct 57

53,458

Use of a Radioactive Indicator for Diagnosing  
Dormancy in Grapevine Buds., by L. Kondo.  
RUSSIAN, per, Moldav. Nauch. Issledovatel. Inst.  
Sadovodstva. Vinogradarstv i Vinodeliya. Bull. Nauch.  
-Tech. Information, Vol. 2, No. 11, 1961, pp 46-49.  
CSIRO/No. 6891

L. KONDO

Sci -  
July 1967

334-641

On the Relation Between the Solubility  
and Moisture Content of Milk Powder, by  
M. Kondo, 10 pp.

JAPANESE, par, J Home Econ, Vol I, No  
1, 1951, pp 14-17.

SLA Tr 57-1212

Sci

Jul 58

67,931

KONDO, M.

57-1212. On the relation between the solubility and moisture content of milk powder. J. Home Econ., 1, no.1, p.14-17, 1951. (10p.)

Some ~~EXAMPLES~~ Examples in the Application of Radio-  
isotope Sources to Civil Engineering, by Akira  
Arisumi, Osamu Kondo, et al, 12 pp.

JAPANESE, per, ~~the~~ Nippon Isotope Kaigi Hobunshu,  
No 4, 1962, pp 174-176.

ABC-Tr-5697

Sci - Nucl Sci

238,347

Jul 63

An Investigation on the Measurement of the  
Neutralization of Mortar Using  $C^{14}O_2$ , by Akira  
Arisumi, Osamu Kondo, et al, 18 pp.

JAPANESE, per, Nippon Isotope Kaigi Hobunshu, ~~REV~~  
No 4, 1962, pp 246-248.

~~XXXXXXXXXX~~

AEC-Tr-5699

Sci - Nucl Sci

238,349

Jul 63

Synthesis of Isoleucine, by H. Mori, S. Kondo, K.  
Kumagaya, 14 pp.

JAPANESE, per, J. Chem Soc Japan, Vol LXXVIII, No 8,  
1957, pp 1174-1176.

SLA 48-382

Sci

Aug 59

93,568

\* A Measurement of Neutron Slowing-Down Area  
in Light Water, by T. Naganuma, S. Ogura, M.  
Shimizu, H. Aisu, T. Kondo, 9 pp.

JAPANESE.

AEC Tr-4362

Sci - Phys  
Apr 61

149,067

Studies on the Chemical Constituents of the Bark of  
Symlocos Lucida S. et Z. Report No 5. Confirma-  
tion of the Structure of Symlocosigenol, by K.  
Nishida, T. Kondo, 17 pp.

JAPANESE, per, Nihon Rigaku Kaishi (Journal of the  
Japanese Forestry Society), Vol XXXIII, No 12,  
1951, pp 407-410. CIA D 151281

NIH

Scientific - Chemistry

21,250

CTS 65/Feb 1955

On the Intestinal Effect of Phenolphthalein and  
Related Compounds, by A. Ogata, T. Kondo, 19 pp.

JAPANESE, per, J Pharm Soc Japan No, Vol  
CCCCXVIII, 1925, pp 339-351.

AEC Tr 1856

Scientific - Chemistry  
CTS/DEK

14,384

Chemical Studies on *Larix Kaempferi* Sarg. (I), by  
Tamio Kondo, Nobue Furuzawa, 10 pp.

JAPANESE, per, Japanese Forestry Soc. Journal,  
Vol XXIV, 25 Dec 1953, pp 406-409.

34,428

S.L.A. No 226/1956

Scientific - Chemistry

Chemical Studies on *Larix Kaempferi* Sarg. (II), by  
Tamio Kondo, Nobue Furuzawa, 9 pp.

JAPANESE, per, Japanese Forestry Soc. Journal,  
Vol XXXVI, 25 Jan 1954, pp 19-22.

34,429

S.L.A. No 227/1956

Scientific - Chemistry

Studies on the Chemical Constituents of the  
Bark of *Symplocos Lucida* S. et Z., Report No 4.  
The Chemical Structure of Symplocosigenol, by  
Kitsuji Nishida, Tamio Kondo, 20 pp.

JAPANESE, per, Nihon Ringaku Kaishi, Vol XXXIII,  
No 10, 1951, pp 336-341.

NIH

Scientific - Chemistry

Dec 54 CTS

20,361

Studies on the Chemical Constituents of the Bark  
of *Symplocos Lucida* B. et Z., Report No 3. Exam-  
ination of Active Groups on the Aglycone, by  
Kitsuji Nishida, Masayuki Sumimoto, 15 pp.  
Tanjo Kondo

JAPANESE, per, Nihon Ringaku Kaishi (Journal of  
the Japanese Forestry Society), Vol ~~XXXI~~ / XXXIII,  
No 8, 1951, pp 269-272.

NIE

Scientific - Chemistry

Dec 54 CTS/DEX

20,043

Studies on the Chemical Constituents of  
the Bark of *Symplocos Lucida* S. et Z.,  
Report No 2. On the Hydrolysis of the  
Glucoside, by Kitsuji Nishida, Masayuki  
Sumimoto, Tamio Kondo, 20 pp.

JAPANESE, per, Nihon Ringaku Kaishi,  
Vol. XXXIII, No 7, 1951, pp 235-239.

19,356

NIH

Scientific - Chemistry - CTS/DEX

Amino Acid Metabolism in Brain. I. Study on the  
Excretion of  $\gamma$ -Aminobutyric Acid in Urine After  
Its Injection, by Tsutomu Kondo, 8 pp.

JAPANESE, per, Seikagaku, Vol XXX, No 6, 1958,  
pp 444-446.

SLA 59-15771

Sci - Med  
Dec 59  
Vol 2, No 4

102,833

Amino Acid Metabolism in Brain. I. Study on the  
Excretion of  $\gamma$ -Aminobutyric Acid in Urine After  
its Injection, by Tsutomu Kondo, 8 pp.

JAPANESE, per, Seikagaku, Vol XXX, No 6, 1958,  
pp 444-446.

SLA 59-15771

Sci - Medicine  
Oct 59  
Vol II, No 4

103,215

Continuous Fermentation of Penicillin, by S. Wakaki, T. Ishida, Y. Matsuuchi, K. Mizuhara, K. Masuda and Y. Kondo, 17 pp.

JAPANESE, per, J Antibiotics Japan, Vol V, No 11, 1952, pp 622-630.

~~SECRET~~-54E1J

Sci

*Asia Tech Surv*

Jul 58

*68,365*

On the Chemical Corrosion Properties of Commercially-Pure Titanium, by Yutaka Kondo, S. Suzuki.

JAPANESE, per, Sumitomo Metals, Vol VII, No 8,  
1955, pp 1-9.

Dept of Int  
US Bur of Mines  
Eastern Exptl Sta  
College Park, Md.

Et Sci - Chem

May 59

87728

The Effect of the Layer Thickness of a Supercooled Liquid on Crystallization Under the Action of Radium Rays, by V. V. Kondoguri, 6 pp.

RUSSIAN, per, Zhur Russ Fiz-Khim Obshch, Chast' Fiz SSSR, Vol LXII, No 5, 1930, pp 451-8 455.

RT-2879

S.L.A. 1945/57  
Navy Tr 1210/NRL 524

Scientific - Physics  
Jul 55 CTS/DEX

24,903

(NY-640/10)

Partial Economic Balances and Their Combined Use,  
by George Simon, Gyorgy Kondor, 46 pp.

HUNGARIAN, per, Vol VIII, No 6, 1961, pp 684-701.  
Kozgazdasagi Szemle,

JPRS 10118

HEAR - Hungary

171,094

Econ

Oct 61

The Influence of Electric and Magnetic Field on  
Crystallization of Supercooled Liquids, by W.  
Kondoguri, 14 pp.

GERMAN, per, Z. Fuer Physik, Vol XLVII, pp 589-601.

SLA Tr 1550

Sci - Physics  
Apr 1957

46,146 } Jan 1957

Earthquakes in the USSR in 1962, by N. A.  
Vvedenskaya, N. V. Kondorskaya et al, 246 pp.  
RUSSIAN, bk, Zemletryaseniya v SSSR v 1962  
godu, 1964, pp. 3-154.  
JPRS 38692

*N. V. Kondorskaya*

USSR  
Sci-ES/O  
Dec 66

314,232

Corrections to the Jeffries-Bullen Hydrograph, by  
N. V. Kondorskaya, 5 pp.

RUSSIAN, per, Byull Sov po Seismologii, No 6, 1957,  
pp 71-75.

lots 64-11093  
FL-480

Sci  
Mar 64

Relationship Between Earthquake Energy  
and Maximum Velocity of the Oscillations  
In Body Waves, by V. L. Belotalov, N. V.  
Kondorskaya, 5 pp.

RUSSIAN, par, Iz Ak Nauk SSSR, Ser Geofiz,  
No 1, 1961, pp 38-45.

AGU

164,611

Sci

Aug 61

On the Seismism and Tectonics of Kamchatka and the  
Northern Part of the Kurilian Chain, by I. V.  
Kondorskaya, V. I. Tikhonov, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXX, No 1,  
1960, pp 146-149.

AGI

Sci

May 61

153, 139

Seismicity of the Kamchatka Region from Permanent  
Seismic Station Data, by N. V. Kondorskaya and  
N. S. Landyreva, 8 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 10,  
1962, pp 1320-1332.

AGU

Sci

Feb 63

234,042

Relationship Between Earthquake Energy and Maximum  
Velocity of the Oscillations in Body Waves, by V. L.  
Belotelov, N. V. Kondorskaya, 3 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 1, 1961,  
pp 38-45.

AGU

165,079

Sci

Aug 61

On the Question of the Determination of the  
Energy of Earthquakes, by V. L. Belotelov, N. V.  
Kondorskaya, 9 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz,  
No 12, 1960, pp 1744-1755.

AGU

Sci

Jun 61

157,168

Experimental Determination of Radium Elements in  
Plants, III., by E. Burkser, W. Kondoguri,  
W. Milgewska, K. Bronstein, 5 pp.

GERMAN, per, Biochem Zeit, Vol CCXXXIII, 1931,  
pp 58-61.

NIH 11-14-61

179,322

Sci - Med

Jan 62

The Spectra of Body Waves From Kamchatka Earthquakes,  
by V. L. Balotelov, N. V. Kondorakaya, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 4,  
1964, pp 475-482.

Amer Geophys Union

Sci  
Aug 64

264,837

Seismic Activity of the Kurile-Kamchatka District  
for the Years 1954 to 1956, by N. V. Kondorskaya,  
G. A. Postolenko, 4 pp.

RUSSIAN, ser, Iz Ak Nauk SSSR, Ser Geofiz,  
No 9, 1958, pp 1114-1120.

Amer Geophys Union

Sci

Dec

103,837

Analysis of Observations on Earthquakes in the  
Kurilo-Kamchatka Region, by N. V. Kondorskaya,  
G. A. Postolenko, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 10,  
1959, pp 1448-1454.

AGU

Sci

126,339

Sep 60

Computation of the true Value of the First  
Amplitude of Ground Particle Motion at the  
Arrival of a Seismic Wave, by D. P. Kirnos,  
N. V. Kondorskaya, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz,  
No 12, 1958, pp 1443-1450.

Amer Geophys Union

Sci

Feb 60

106,673

Seismic Activity in the USSR in 1955, by N. V.  
Kondorskaya and G. A. Postolenko, 4 pp.

RUSSIAN, no per, Iz Ak Nauk SSSR, Ser Geofiz, No 2,  
1957.

Pergamon Institute

Sci - Geophysics  
Apr 58

62,008

Regional Peculiarities in the Travel Times of  
Seismic Waves, by N. V. Kondorskaya, 20 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 7,  
1957, pp 895-913.

Pergamon Inst

Sci - Geophys  
Dec 58

78,138

To the Theory of the Temperature Dependence of the  
Spontaneous Magnetization of Metals and Alloys in  
the Low Temperature Range, by ~~SSSSSSSSSS~~ E.

Kondorakiy, A. Pakhomov, 7 pp.

RUSSIAN, per, Doklady Akad Nauk, SSSR, Vol XCVI,  
No 6, 1954, pp 1139-1142.

SLA R-868 .

Sci - Minerals/Metals  
Feb 58

58,549

*Morris D. Friedman*

Resonance of Domain Boundaries and Spin Resonance  
in Magnesium-Nickel Ferrites, by V. I. Shakhov,  
E. I. Kondorskiy, 5 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol IV, No 1,  
1962, pp 29-35.

AIP  
Sov Phys - Solid State  
Vol IV, No 1

Sci  
Sep 62

210,482

TT-66-26487

Field 20L

Kondorskii, E.  
BETREFFENDE DE THEORIE VAN SINGLE DOMAIN  
DEELTJES (K Teorii Odnodomenykh Chastich). Tr.  
by J. Estercam. 8p. CBT-III-129.  
Order from CBT as CBT-III-129

Trans. in Dutch of Akademiya Nauk SSSR. Doklady,  
v82 n3 p365-8 1952.

I. Centre Belge de Traductions  
Brussels (Belgium)

European Translations Centre

On the Theory of the Nernst-Ettingshausen Effect in  
Ferromagnetic Metals, by E. I. Kondorskiy,  
7 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLV,  
No 3, 1963, pp 511-521.

Amer Inst of Phys  
Sov Phys JETP  
Vol XVIII, No 2

Sci  
Mar 64

254,658

10 593

US-4  
US-5

E. KONDORSKII

Single domain structure in ferromagnetic materials and the  
magnetic properties of finely dispersed substances

Doklady Akad. Nauk SSSR, 70, No. 2, 215-218 (1950)

\$ 3.30 (ph), \$ 2.40 (mf), 60-14160 - English

E u r a t o m

On the Determination of the Energy of Elastic  
Waves Generated by Earthquakes, by E.F. Savarensky,  
N.V. Kondorskaya, V.L. Balotelov, 6 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 5,  
1960, pp 633-643.

AGU

801  
Feb 61

138,406

Temperature Dependence of the Coercive Force in  
Thin Specimens of Nickel and Ferronickel Alloys,  
by E. Kondorskiy, M. Rosenberg, 4 p.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXX, No 4,  
1958, pp 753-756.

Amer Inst of Phys  
Sov Phys - Doklady  
Vol III, No 3

Sci - Phys

Jul 59

92,092

Electric Resistance and its Variation in Weak  
Magnetic Fields for ~~YF~~ Iron-Nickel Alloys in  
the Low ( $14-90^\circ$ ), by E. Kondorskiy, I. Ozhigov,  
6 pp.

RUSSIAN, per, Doklady Akad. Nauk SSSR, Vol CV,  
No 6, 1955, pp 1200-1203.

S.L.A. Tr R-197

Sci - Engineering  
May 57

47,814

*Morris N. Friedman*

Sci/Physics

3

One-Domain Structure in Ferromagnetics and Magnetic Properties of Finely Dispersed Substances, by E. Kondorskiy.

RUSSIAN, ~~in~~ thrice-mo per, Dok Ak Nauk SSSR, Vol LXX, No 2, 1950.

AEC Tr 293

PA 151791

Nov etc

A 5714

KONDORSKIĬ, E.

Single-Domain Structure in Ferromagnetic Materials  
and Magnetic Properties of Finely Dispersed Substances.  
Part I.

DOKLADY AKADEMII NAUK SSSR, vol 70, 1950, No 2,  
pp 215-8; 2100 words.

*Assoc Tech SV RJ-590*  
*\$6.00*

*RT-2072*

Brutcher No 2653, \$3.90

*A-6301*

One Domain Structure in Ferro-magnetics and Magnetic  
Properties of Microdispersed Substances, by E. Kondorskiy.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXXIV,  
No 2, 1950, pp 213 - 6.

*awac Tech SVKJ-591*  
*\$4.50*

AEC Tr 396

Scientific - Physics

*See Bratcher TR No 2654 290* Like AEC Tr 293, not same  
April 1951 CTS

*A5715*

Nature of the High Coercive Force of Finally-  
Dispersed Ferromagnetics and the Theory of  
Single-Domain Structures, by E. Kondorakiy, 21 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Ser Fiz,  
Vol XVI, No 4, 1952, pp 398-411. *CIA 4036636*

Morris D. Friedman  
\$10.50

*38,240*

Sci - Physics

On the Theory of Coercive Force and Magnetic  
Susceptibility of Ferromagnetic Powders, (Relation  
to Density of Packing), by E. Kondorskiy.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXXX,  
No 2, 1951, pp 197-200.

Sci Mus Lib Tr No 53/2282

USSR  
Scientific - Physics

Feb 54 CTS

9615-

Kondorskii, E.  
STRUCTURE "MONOLOCALE" DES SUBSTANCES  
FERRO-MAGNETIQUES ET PROPRIETES MAGNE-  
TIQUE DES PRODUITS FORMES DE PARTICULES  
FINES (Odnodomennaya Struktura v Ferro-Magneti-  
kakh i Magnitne Svoistva Melkodispersnykh Veshchestv)  
(Single-Domain Structure in Ferromagnetic Materials  
and Magnetic Properties of Microdispersed Substances)  
8p. 5 refs. CNRS-X 196.  
Order from OTS, ETC or CNRS \$0.80      TT-62-28116

Trans. in French of Akademiya Nauk SSSR. Doklady,  
1950, v.74, no.2, p.213-216.  
Translations in English available from OTS or ETC  
\$1.55 as 61-17289, and from LC or SLA mi\$2.40  
ph\$3.30 as 60-14159 and from SLA as RT-2022, 10p.

DESCRIPTORS: \*Ferromagnetic materials, Magnetic  
properties, Particles, Ellipsoids, Theory, \*Magne-  
tism, Domains (Crystallography).

(Physics--Magnetism, TT, v. 11, no. 6)

TT-62-28116

I. Kondorskii, E.  
II. CNRS-X 196  
III. Centre National de la Recher-  
che Scientifique, Paris

Office of Technical Services  
European Translations Centre

DD

Magnetic Viscosity and the Role of Boundary Displacement  
Between Domains in the Process of Reverse Magnetizing of  
Highly Coercive Alloys, by N. Bulgakov, E. Kondorskiy.

RUSSIAN, thrice mo per, Dok Ak Nauk SSSR, Vol LXIX, No 3,  
1949, pp 325-328.

AEC Tr 231

Scientific - Physics

16,746

Contribution to the Theory of the Coercive Force  
of Steel, by E. Kondorskiy

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol.  
LXIII, No 5, 1948, pp 507-510.

Brutcher Tr 3221

Scientific - Minerals/Metals  
CIS/DEX Price \$3.90

11,397